## WHAT IS CLAIMED IS:

- 1. A marine structure, comprising:
- a platform;

collector at an end opposite said hub.

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- a pest deterrent including a hub rotatably connected to said platform, at least one arm extending radially from said hub, each said arm extending from said hub at an angle above horizontal, each said arm including an area moment of inertia and a length, a ratio of said area moment of inertia to said length is less than 0.0001 inches<sup>3</sup>, each said arm including a wind
- 2. The marine structure of claim 1, wherein said platform is at least one of a boat lift and a boat dock.
- 3. The marine structure of claim 1, wherein said angle is approximately between 2° and 20°.
- 4. The marine structure of claim 3, wherein said angle is approximately between 7° and 9°.
  - 5. The marine structure of claim 1, wherein each said wind collector is a cup.
- 6. The marine structure of claim 5, further including an outer periphery on each said cup, each said outer periphery including a flange extending continuously from said cup.

- 7. The marine structure of claim 5, wherein each said cup has a diameter which is greater than 3 inches.
- 8 The marine structure of claim 1, further including a bearing between said hub and said platform.
  - 9. A method of deterring marine pests, comprising the steps of:

connecting a pest deterrent to a marine structure, said pest deterrent including a hub rotatably connected to a platform of said marine structure;

extending at least one arm radially from said hub at an angle above horizontal, each said arm including an area moment of inertia and a length, a ratio of said area moment of inertia to said length is less than 0.0001 inches<sup>3</sup>, each said arm including at least one wind collector at an end opposite said hub;

prestressing each said arm with a self weight, a weight of a corresponding said wind collector and said extending step;

rotating said hub about said platform; and oscillating said at least one wind collector.

- 10. The method of claim 9, wherein said oscillating step includes both a vertical motion and a rotational motion of each said at least one wind collector.
- 11. The method of claim 10, wherein vertical motion at least partially results from said prestressing step.

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